ABSTRACT

The present invention provides for multiplexing applications. In particular, an access receives a request from a user to access an application. Based on the received request, the access server establishes a communication link between the access server and the user. The access request is stored in an input request queue when an available communication path to the requested application is available. The communication path between the input request queue and the application is established, the stored request is removed and sent to the application.

10

15

2828474_1.DOC